Attorney's Docket No.: 10527-783002

HE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Serial No.: 09/993,084

Art Unit : Unknown

Filed

Examiner: Unknown

: 11/6/2001 Patent No.: 6,832,114

Issue Date : 12/14/2004

Title

: Systems and Methods for Modulation of Pancreatic Endocrine Secretion and

Treatment of Diabetes

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

REQUEST FOR WITHDRAWAL AS ATTORNEY OR AGENT

Applicant hereby submits the attached Request for Withdrawal as Attorney or Agent for the above referenced patent application, listed in the attached Schedule, titled "Withdrawal Schedule for Bryant R. Gold and Laura Haburay Bishop – January 2008".

Please apply any charges or credits to Deposit Account No. 06-1050.

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CERTIFICATE OF MAILING BY FIRST CLASS MAIL

I hereby certify under 37 CFR §1.8(a) that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage on the date indicated below and is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Date of Deposit

Rita M. Liston

Typed or Printed Name of Person Signing Certificate

Attorney's Docket No.: 10527-783002



Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

REQUEST FOR WITHDRAWAL AS ATTORNEY OR AGENT

Please withdraw the undersigned as attorney(s) or agent(s) for the patent(s) and/or patent application(s) listed in the attached Schedule, titled "Withdrawal Schedule for Bryant R. Gold and Laura Haburay Bishop – January 2008".

The reasons for this request are ownership transfer of the listed patents and patent applications.

The correspondence address is NOT affected by this withdrawal.

Respectfully submitted,

23 JAN 2008 Date:

> Bryant R. Gold Reg No. 29,715

2008 Jan 23 Date:

Laura Haburay Bishop

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Page 6

Withdragal Schedule for Bryant R. Gold and Laura Haburay Bishop – January 2008

575 2 09/993,085 11/6/2001 6,922,590 7/26/2005 Electrical Brain Stimula

	1	RADE				
05 00575	2	09/993,085	11/6/2001	6,922,590	7/26/2005	Systems and Methods for Treatment of Diabetes By Electrical Brain Stimulation and/or Drug Infusion
05-00575		09/993,065	11/0/2001	0,922,390	112012003	Systems and Methods for Treatment of Diabetes by
05 00575	3	11/140 126	5/27/2005			Electrical Brain Stimulation and/or Drug Infusion
05-00575		11/140,126	3/2//2003			Systems and Methods for Modulation of Circulatory
05 00577	4	60/226 420	0/28/2000			Perfusion by Electrical and/or Drug Stimulation
05-00577	1	60/236,420	9/28/2000			Systems and Methods for Modulation of Circulatory
	•	00/040 550	0/00/0004	0.045.007	4/40/0005	Perfusion by Electrical and/or Drug Stimulation
05-00577	2	09/943,550	8/30/2001	6,845,267	1/10/2005	Systems and Methods for Modulation of Circulatory
05 00577	•	44/022 006	1/11/2005			Perfusion by Electrical and/or Drug Stimulation
05-00577	3	11/033,096	1/11/2005			System and Method for Use and Implant of a Formed
05 00570	4	60/407 261	8/30/2002			Medical Electrical Lead
05-00578	1	60/407,261	8/30/2002			Fully Implantable Stimulator System and Method for
						Modulation of Pancreatic Endocrine Secretion and
05 00500	4	00/050 000	44/04/2000			
05-00580	1	60/252,626	11/21/2000			Treatment of Diabetes Systems and Methods for Modulation of Pancreatic
05 00500	•	00/000 004	14/0/2004	0000 444	10/44/2004	Endocrine Secretion and Treatment of Diabetes
05-00580	2	09/993,084	11/6/2001	6,832,114	12/14/2004	Systems and Methods for Modulation of Pancreatic
05 00500	•	44/007 000	42/0/2004			l •
05-00580	3	11/007,906	12/9/2004			Endocrine Secretion and Treatment of Diabetes
05-00581	1	60/401,280	8/6/2002			Insertion Stylet (combined w/AB-185U)
			40/0/000			Method for Titrating a Stimulation Parameter to Efficacy
05-00583	1	60/431,507	12/6/2002	7 474 045	0/0/007	for Calibration of a Stimulation System
05-00583	2	10/728,455	12/5/2003	7,174,215	2/6/2007	Method for Determining Stimulation Parameters
	_					Apparatus and Methods for Detecting Position and
05-00586	1	11/096,662_	4/1/2005			Migration of Neurostimulation Leads
						Apparatus and Methods for Detecting Position and
05-00587	1	11/096,483	4/1/2005			Migration of Neurostimulation Leads
05-00588	11	60/397,086	7/18/2002			Deep Brain Stimulator Lead Used for Lesioning
05-00588	2	10/622,227	7/18/2003	7,285,118	10/23/2007	Brain Stimulation Lead Used for Lesioning
						Multicontact Electrode Array and Method of Making the
05-00589	1	60/246,625	11/7/2000			Same
05-00589	2	10/000,408	11/2/2001	6,757,970	7/6/2004	Method of Making Multicontact Electrode Array
l i						Remote Control for Implantable Medical Device
05-00590	1	60/477,604	6/11/2003			Supporting Generic Remote Control
05-00590	2	10/857,390	5/28/2004		<u></u>	Remote Control for Implantable Medical Device
						Fully Implantable Miniature Neurostimulator for
						Gastrointestinal Nerve and/or Muscle Stimulation as a
						Therapy for Gastrointestinal Motility and Sphincteric
05-00595	1	60/601,801	8/16/2004			Disorders
05-00595	2	11/192,750	7/29/2005			Methods for Treating Gastrointestinal Disorders
05-00599	1	60/598,813	8/4/2004			Operating Room Lead Connector
05-00599	2	11/192,257	7/28/2005			Operating Room Lead Connector
05-00600		60/598,813	8/4/2004			Operating Room Lead Connector
				ı		External Battery Charger System for Skull-Mounted
05-00601	1	60/419,126	10/17/2002			Implantable Device
						External Battery Charger System for Skull-Mounted
05-00601	2	10/686,220	10/15/2003			Implantable Device
				}		System and Method of Implanting a Lead for Brain
05-00602	1	60/258,767	12/29/2000			Stimulation
						Systems and Methods of Implanting a Lead for Brain
05-00602	2	10/035,745	12/28/2001	7,033,326	4/25/2006	Stimulation
05-00602	3	11/379,707	4/21/2006	· · · · ·		Implantable Lead Systems for Brain Stimulation
05-00602	4	11/379,719	4/21/2006			Method of Implanting a Lead for Brain Stimulation
		 				Fully Implantable Neurostimulator for Peripheral Nerve
05-00604		60/265,009	1/30/2001			Stimulation As a Therapy For Chronic Pain

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AK 1/23/08